- COATING, PAINTING AND VOLATILE MATERIALS USAGE OPERATIONS -

Air Pollutant Emission Notice	(APEN) – and – Application for Construction Permit
☐ New Facility ☐ Transfer of Own	nership * Change in Throughputs No Change, APEN Update Only
☐ Change in Equ	sipment Request a Modification to Existing Permit
new and existing	nd application must be completed prior to submittal to the Division for both facilities. An application with missing information may be determined by result in longer engineer processing times.
	npany name change on a permit, you must submit proof of ownership in signed by the previous owner or a copy of a Bill of Sale).
Permit Number	AIRS Number
Company Name:	City:
Plant Location:	County:
Billing Address:	Zip Code:
Parson to Contact:	Phone Number:
F mail Address:	Phone Number: Fax Number:
	Hours per day,Days per week,Weeks per year
1. Facility Function:	Coating
Others (Explain):	
Current Project:	
	is Facility (attach additional sheets as needed) g units, etc.)

Unit No.	Make	Model	Serial No.	Year of Installation	Control Device Type
1					
2					
3					
4					
5					

 □ Dip, Brush, or Roller (DBR): TE* = 95% □ High Volume Low Pressure Gun (HVLP): TE = 65% □ Air-Assisted Airless/Airless (AAA/A): TE = 40% 			 ☐ Electrostatic, How Voltage (EHV): TE = 90% ☐ Electrostatic, Low Voltage (ELV): TE = 65% ☐ Conventional Air Atomizing (CAA): TE = 25% 			
	Other	rs (Describe):				
		"TE" means "Transfer Efficiency p	ercent (%)." It	t is used to estimate pa	rticulate emissions.	
).	Volati	le Materials Usage (you may attach	additional she	eets as needed)*:		
	S/N:	Name of Product			Annual Usage (Specify Units)	MSDS ID or Name
	1					
	2					
	3					
	4					
	5					
	6					
	7					
	8					
	9					
	10					
	fa	aterials usage will not be made part cility's emissions and to make accur oducts, you may attach extra sheets.				
		ctual data should be supplied. Calcaterial usage listed above. Annual ai				rrelate with actual
		or new sources and existing source pplied (see section 5 below).	s requesting a	modification, reques	ted annual VOC em	nission limit should
\ C	A	me Spent for Materials Appetual hours of materials application vestablish the facility's status. (i.e. Pe	will be used in	conjunction with actua	al or requested VOC	C and HAPs emissio
o'	wder C	Coatings Usage:				
•	Actual \	Usage: tons	per year	b . Requested	Usage:	tons per
	Applica	tion Method:		Trans	fer Efficiency (TE):	

	r Pollutant Emissions nould be based on products	_	d Volatile Materials	Usage				
a.	Actual VOC:	_tons/year* Data Ye	ar: (e.g.	2010). The Data Year must be given				
b.	Requested VOC:	tons/year*						
c.	List individual hazardous air pollutants (HAP) on the Non-Criteria Reportable Pollutants Addendum form and submit it with this APEN form.							
	* The Division will calculate annual emission fees based on the Actual VOC level reported above. Allow for growth when estimating Requested VOC emission limit. The Requested VOC emissions listed above will become a permit limit.							
7. Cl	neck the appropriate b	oox below if you v	ant:					
	 The Division to help calculate my source's air pollutant emissions based on the products usage supplied in this application. A copy of the Preliminary Analysis conducted by the Division. 							
	☐ To review a draft of the permit prior to issuance.							
8. Pe	rson Legally Authoriz	zed to Supply Dat	a:					
	Name: Title:							
	Signature:			Date:				
	Note: This APEN is valid for fi	ve (5) years unless a si	onificant change is made	that causes significant increase in air pollutan				

- This APEN is valid for five (5) years unless a significant change is made that causes significant increase in air pollutant emissions. A revised APEN shall be filed no less than 30 days prior to the expiration date of this APEN form.
- Send this form along with \$152.90 (or the current) filing fee to:

Colorado Department of Public Health and Environment Air Pollution Control Division APCD-SS-B1 4300 Cherry Creek Drive South Denver, CO 80246-1530

- ❖ Businesses that emit air pollutants above certain thresholds may trigger the need to submit an APEN or obtain an Air Permit. The air permitting process begins with submission of a Construction Permit Application form and APEN (one for each emission source) to the APCD. APEN and permit emission thresholds are based on uncontrolled actual emission rates. All permits will be issued based on the level of production/operation requested on the APEN. If you have questions about "Actual" and Requested" emissions, please contact the Division.
- The Division requires notification of start up of your operations. You must submit a Notice of Start-up form to the Division at least 15 days after commencing operation of the source.
- Once the source begins operations, the Division may inspect the source to ensure compliance with all applicable permit conditions.
- ❖ Air Pollutant Emission Notice (APEN), Construction Permit Applications forms, and other application forms are downloadable at www.cdphe.state.co.us/ap/downloadforms.asp.
- Guidance documents are available to help you understand the air permitting process and environmental regulations specific to your business. These documents are available at www.cdphe.state.co.us/ap/stationarylibrary.html.
- Any Abrasive blasting may need separate APEN.

For more information or assistance contact: Main Office: (303) 692-3150

Small Business Assistance Program: (303) 692-3175 or (303) 692-3148

Revised August 2011

http://www.cdphe.state.co.us/ap/downloadforms.asp